VT COMMERCIAL BUILDING ENERGY STANDARDS (CBES) CERTIFICATE This certificate is for projects whose state or local permit application was submitted on or after January 1, 2007 Before completing this form, refer to the instructions Site Address (street, town, ZIP Code) County Construction Start Date Construction Finish Date **Project Description** N/A Building Sq. Ft. # of Stories Above Grade Act 250 Permit # The premise listed above has been constructed in compliance with the requirements of the Vermont Commercial Building Energy Standards (CBES) created under 21 V.S.A. § 268. The method used to determine code compliance was: (select one) The 2005 Vermont Guidelines for Energy Efficient **Commercial Construction Prescriptive Measures** COM*check*™ Software Version 3.2.1 or newer or COMcheck-Web™ ASHRAE/IESNA Standard 90.1-2004 **Energy Cost Budget Method – Simulation Program** I certify that the above information is correct and that the premises listed HAVE been constructed in accordance with the Vermont Commercial Building Standards (CBES) created under 21 V.S.A. § 268. Signature Print Name Phone # Company Date 21 V.S.A. §268 requires this certificate label to be permanently affixed to the inside electrical service panel or heating or cooling equipment or nearby in a visible location. In addition an affidavit shall accompany this certificate, certifying that the commercial construction meets the

21 V.S.A. §268 requires this certificate label to be permanently affixed to the inside electrical service panel or heating or cooling equipment or nearby in a visible location. In addition an affidavit shall accompany this certificate, certifying that the commercial construction meets the CBES requirements. Copies of the certificate and affidavit shall be provided, to 1) the Dept. of Public Service, Energy Efficiency Division, 112 State St., Montpelier, VT 05620-2601, and 2) the town clerk of the town where the property is located. NOTE: Noncompliance with CBES may result in action for damages under 21 V.S.A. §268. This label does not specify all 2005 CBES requirements.

QUESTIONS? CALL THE VERMONT DEPARTMENT OF PUBLIC SERVICE: 800-642-3281 (in state) OR 802-828-4056 (out of state)

Site Address (street, town, ZIP Code	2)	County	
Construction Start Date	Construction Finish Date	Project Description	on
Building Sq. Ft.	# of Stories Above Grade	Act 250 Permit #	
certify the premise listed abo	ove meets the standards contained in the Ve (CBES) created under 21 V.S.A.		lding Energy Standards
	The method used to determine code cor (select one)		
Γ	The 2005 Vermont Guidelines for Encommercial Construction Prescriptive	0,5	
	'		
	COM <i>check</i> ™ Software Version 3.2.1 COM <i>check-Web</i> ™	or newer or	
	COM <i>check</i> ™ Software Version 3.2.1	04	
	COM <i>check</i> ™ Software Version 3.2.1 COM <i>check-Web</i> ™ ASHRAE/IESNA Standard 90.1–200	04	
Signature	COM <i>check</i> ™ Software Version 3.2.1 COM <i>check-Web</i> ™ ASHRAE/IESNA Standard 90.1–200	04 lation Program	
Signature	COM <i>check</i> ™ Software Version 3.2.1 COM <i>check-Web</i> ™ ASHRAE/IESNA Standard 90.1–200 Energy Cost Budget Method – Simu	o4 lation Program	Date
	COM <i>check</i> ™ Software Version 3.2.1 COM <i>check-Web</i> ™ ASHRAE/IESNA Standard 90.1–200 Energy Cost Budget Method – Simu	o4 lation Program	Date
	COMcheck™ Software Version 3.2.1 COMcheck-Web™ ASHRAE/IESNA Standard 90.1–200 Energy Cost Budget Method – Simu Print Na Phone	o4 lation Program	Date

Instructions for Completing the Vermont Commercial Building Energy Standards Certificate

Read these instructions in their entirety before completing the Vermont CBES Certificate. Items are listed in **bold** in the order they appear on the certificate.

- 1. List the building **Site Address**.
- 2. List the **County** the building is located in.
- 3. List the **Construction Start Date** by Month/Year; the construction start date is when site work began to prepare for the building foundation or slab.
- 4. List the **Construction Finish Date** by Month/Year; the construction finish date is when the building is sufficiently ready for occupancy.
- 5. List the **Project Description**, (i.e. office building, retail store, etc.).
- 6. List the **Building Sq. Ft.**
- 7. List the # of Stories Above Grade.
- 8. If the building received an Act 250 Permit, list the **Act 250 Permit** #, if not check **N/A**
- 9. Select **The method used to determine code compliance**, check off box of which method was used.
- 10. **Signature**, this is the signature of either the builder who directed construction or of another party authorized to certify code compliance.
- 11. **Print** the **Name** of the person whose signature is presented.
- 12. List the **Company**, the business name of the party certifying code compliance.
- 13. List the **Phone** # of the Company certifying code compliance (including area code).
- 14. List the **Date** the certificate was signed and completed.
- 15. 21 V.S.A. §268 requires this certificate label to be permanently affixed to the inside electrical service panel or heating or cooling equipment or nearby in a visible location.
- 16. Copies of the certificate and affidavit shall be provided, to 1) the Dept. of Public Service, Energy Efficiency Division, 112 State St., Montpelier, VT 05620-2601, and 2) the town clerk of the town where the property is located.

QUESTIONS? CALL THE VERMONT DEPARTMENT OF PUBLIC SERVICE: 800-642-3281 (in state) OR 802-828-4056 (out of state)

Instructions for Completing the Vermont Commercial Building Energy Standards Affidavit

Read these instructions in their entirety before completing the Vermont CBES Affidavit. Items are listed in **bold** in the order they appear on the Affidavit.

- 1. List the building **Site Address**.
- 2. List the **County** the building is located in.
- 3. List the **Construction Start Date** by Month/Year; the construction start date is when site work began to prepare for the building foundation or slab.
- 4. List the **Construction Finish Date** by Month/Year; the construction finish date is when the building is sufficiently ready for occupancy.
- 5. List the **Project Description**, (i.e. office building, retail store, etc.).
- 6. List the **Building Sq. Ft.**
- 7. List the # of Stories Above Grade.
- 8. If the building received an Act 250 Permit, list the **Act 250 Permit** #, if not check **N/A**
- 9. Select **The method used to determine code compliance**, check off box of which method was used.
- 10. **Signature**, this is the signature of either the builder who directed construction or of another party authorized to certify code compliance.
- 11. **Print** the **Name** of the person whose signature is presented.
- 12. List the **Company**, the business name of the party certifying code compliance.
- 13. List the **Phone** # of the Company certifying code compliance (including area code).
- 14. List the **Date** the certificate was signed and completed.
- 15. **Signature of Notary**, the Affidavit shall be signed by a Notary
- 16. List the **Date** the Notary signed the Affidavit.
- 17. List the **Expiration Date** of the Notary's License.
- 18. Copies of the affidavit and supporting documentation shall be provided, to 1) the Dept. of Public Service, Energy Efficiency Division, 112 State St., Montpelier, VT 05620-2601, and 2) the town clerk of the town where the property is located.

QUESTIONS? CALL THE VERMONT DEPARTMENT OF PUBLIC SERVICE: 800-642-3281 (in state) OR 802-828-4056 (out of state)

CBES Affidavit Supporting Documentation

The following supporting documentation shall accompany this affidavit depending on which code compliance method was used.

If the 2005 Vermont Guidelines for Energy Efficient Commercial Construction Prescriptive Measures were used to determine code compliance the following supporting documentation is required:

• 2005 Vermont Guidelines for Energy Efficient Commercial Construction Code Compliance Worksheets

If the COM*check*TM Software Version 3.2.1 or newer or COM*check-Web*TM was used to determine code compliance the following supporting documentation is required:

• COM*check*TM or COM*check-Web*TM Results Report

If the ASHRAE/IESNA Standard 90.1–2004 Energy Cost Budget Method – Simulation Program was used to determine code compliance the following supporting documentation is required:

• Simulation Program Results Report